SECTION I.

APPLICATION FOR PUBLIC ROAD ACCESS

(To be completed by the applicant; copy of plat and roadway plans to be included; one

Owner/Developer: Name and Address					Phone:	
					_ Date:	
Engineer Name: and Address						
					Phone:	
County Trunk Highway	'	Nan	ne of subdivis	ion stree	t	
Location:	Quarter, Section	າ,	, TN, I	R	E	
City Village	Town of					
Name of Subdivision:			Num	ber of Lo	ots	
Width of frontage	Roadwa	y width	_ft. Curb and	Gutter	Open ditch	_
Permit Application Fee Type A, B, C, D, E inter Developments requirin	rsection \$360 ng County Highw	Type A, B, C, vay reconstru	D, E intersecti ction \$1,95	on with 1 0	Fraffic Impact Analys	sis \$600
Permit Application Fee Type A, B, C, D, E inter Developments requirin	rsection \$360 ig County Highw installation requ	Type A, B, C, vay reconstru uired, add \$1,0	D, E intersecti ction \$1,95 030 to above p	on with 1 60 ermit fee	Fraffic Impact Analys	
Permit Application Fee Type A, B, C, D, E inter Developments requirin For each traffic signal	rsection \$360 Ig County Highw Installation requ Impleted by the 6	Type A, B, C, vay reconstru uired, add \$1,0 engineering s	D, E intersecti ction \$1,95 030 to above p taff)	on with 1 60 ermit fee Permi	Fraffic Impact Analys t Number:	
Permit Application Fee Type A, B, C, D, E inter Developments requirin For each traffic signal SECTION II. (To be co	rsection \$360 Ig County Highw Installation requ Impleted by the e	Type A, B, C, vay reconstruuired, add \$1,0 engineering s Controlled A	D, E intersecti ction \$1,95 030 to above p taff) Access	on with 1 60 Permit fee Permi Exist	Fraffic Impact Analys t Number: ting A.D.T	
Permit Application Feet Type A, B, C, D, E inter Developments requirin For each traffic signal SECTION II. (To be co County highway Segn Does another public r	rsection \$360 Ig County Highw Installation requ Impleted by the e	Type A, B, C, vay reconstruuired, add \$1,0 engineering s Controlled A	D, E intersecti ction \$1,95 030 to above p taff) Access	on with 1 io ermit fee Permit Exist	Fraffic Impact Analys t Number: ting A.D.T	
County highway Segn Does another public r	rsection \$360 rig County Highwinstallation requipments do not the possible from the	Type A, B, C, vay reconstruuired, add \$1,0 engineering s Controlled Aproperty?	D, E intersectiction \$1,95 030 to above p taff) Access Name of Ro	on with 160 Permit fee Permit Exist oad:	Fraffic Impact Analys t Number: ting A.D.T uired	
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Permit Application Fee Type A, B, C, D, E inter Developments requirin For each traffic signal SECTION II. (To be co County highway Segn Does another public r Speed Limit M.F Verified Sight Distance Intersection type required in a culvert pipe required.	rsection \$360 rig County Highwain stallation requested by the enterment: oad border the poad border the	Type A, B, C, vay reconstruired, add \$1,0 engineering s Controlled A property? utory sured: from By-pass Metal, Round	D, E intersectiction \$1,95 030 to above p taff) Access Sight Dista(B): Lane required_ Arch	on with 160 ermit fee Permit fee Exist oad:	Fraffic Impact Analys t Number: ting A.D.T uired	
Permit Application Fee Type A, B, C, D, E inter Developments requiring For each traffic signal SECTION II. (To be co County highway Segn Does another public rospeed Limit M.F. Verified Sight Distance Intersection type required in a culvert pipe requirement.	rsection \$360 rig County Highwin stallation required by the enert: oad border the poad border	Type A, B, C, vay reconstruired, add \$1,0 engineering s Controlled A property? utory sured: from	D, E intersectiction \$1,95 030 to above p taff) Access Name of Resight Dista(B): lane required_ Arch End wal	on with 160 Permit fee Permit Exist oad:	Fraffic Impact Analys t Number: ting A.D.T uired Storm Sewer ed?	